Arrangement for notioning bus system has connected per bus sub-section, monitoring device for conducting physical measurements on bus connections comparing measurement results

Patent number:

DE10048144

Publication date:

2002-04-18

Inventor:

DOHMANN AXEL (DE); WILHELM UWE (DE)

Applicant:

DOHMANN AXEL (DE); WILHELM UWE (DE)

Classification:

- international:

H04L12/26; H04L12/40; G06F11/30

- european:

H04L12/26T; H04L12/40

Application number:

DE20001048144 20000928

Priority number(s):

DE20001048144 20000928

Report a data error here

Abstract of DE10048144

The arrangement (1.1-1.6) has a connection per sub-section (A-G) of the bus, whereby several equipment items (2.1-2.6) are connected via a sub-section, a monitoring device for conducting physical measurements on the bus connections and comparing measurement results with defined values and an output device for outputting a message as two whether a sub-section there is faulty and which subsection is faulty.

Data supplied from the esp@cenet database - Worldwide